L Number	Hits	Search Text	DB	Time stamp
-	1	"09/012,342"	USPAT	2003/04/18 12:59
_	27	("3618063"   "3779649"   "3835332"   "3843890"   "3958127"   "4166541"   "4170419"   "4173441"   "4232336"   "4237539"   "4240110"   "4538915"   "4670659"   "4714340"   "4845356"   "4877323"   "5055679"   "5239376"   "5301129"   "5305392"   "5377279"   "5440648"   "5566243"   "5696591"   "5764874"   "5774177"   "6104427").PN.	USPAT	2003/04/10 12:47
-	1	6236429.URPN.	USPAT	2003/04/15
-	. 27	("3618063"   "3779649"   "3835332"   "3843890"   "3958127"   "4166541"   "4170419"   "4173441"   "4232336"   "4237539"   "4240110"   "4538915"   "4670659"   "4714340"   "4845356"   "4877323"   "5055679"   "5239376"   "5301129"   "5305392"   "5377279"   "5440648"   "5566243"   "5696591"   "5764874"   "5774177"   "6104427").PN.	USPAT	18:22 2003/04/15 18:23
-	190	web and fiducia\$	USPAT	2003/04/15 18:28
-	867	<pre>web same (calibrat\$ diagonist\$ self\$1diagnostic)</pre>	USPAT `	2003/04/18
_	1258	(356/429,430,237.1).ccls.	USPAT	2003/04/18
_	439	(382/141).CCLS.	USPAT	2003/04/18
-	648	(250/559.01,559.4).CCLS.	USPAT	2003/04/18 13:10
-	1303	(702/35,40,81,108,182,187,188).CCLS.	USPAT	2003/04/18
_	3507	((356/429,430,237.1).CCLS.) ((382/141).CCLS.) ((250/559.01,559.4).CCLS.) ((702/35,40,81,108,182,187,188).CCLS.)	USPAT	2003/04/18
-	50		USPAT -	2003/05/04 20:50
-	6339	<pre>web and (calibrat\$ diagonist\$ self\$1diagnostic)</pre>	USPAT	2003/04/18
-	93	(((356/429,430,237.1).CCLS.) ((382/141).CCLS.) ((250/559.01,559.4).CCLS.) ((702/35,40,81,108,182,187,188).CCLS.)) and (web and (calibrat\$ diagonist\$ self\$1diagnostic))	USPAT	2003/05/04 20:50
-	92		USPAT	2003/05/04 20:50
-	4004	<pre>(web same (inspect\$ defect flaw imperfect\$))</pre>	USPAT	2003/04/18 13:14
-	15	((web same (inspect\$ defect flaw imperfect\$))) and fiducia\$	USPAT	2003/04/18

-	107	· · · · ·   / -   / · · · · / -   / · · · · · · · · · · · · · · · · · ·	USPAT	2003/05/04
1		((382/141).CCLS.)		22:06
		((250/559.01,559.4).CCLS.)		
		((702/35, 40, 81, 108, 182, 187, 188).CCLS.))		
		and (web and (calibrat\$ diagonist\$		İ
		self\$1diagnostic))) not (web near		
		browser)) (((web same (inspect\$ defect		
		flaw imperfect\$))) and fiducia\$)	1	1 ( (
-	50		USPAT	2003/05/04
		self\$1diagnostic)) and		22:35
		(((356/429,430,237.1).CCLS.)		
1		((382/141).CCLS.)		İ
		((250/559.01,559.4).CCLS.)		
_	95	(((702/35,40,81,108,182,187,188).CCLS.)) (((356/429,430,237.1).CCLS.)	HCDAM	2002/05/04
-	33	((382/141).CCLS.)	USPAT	2003/05/04
		((250/559.01,559.4).CCLS.)		20:51
		((702/35,40,81,108,182,187,188).ccls.))		1
		and (web and (calibrat\$ diagonist\$	1	
		self\$1diagnostic))		
_	93		USPAT	2003/05/04
		((382/141).CCLS.)	USPAI	1 ' ' ' '
		((250/559.01,559.4).CCLS.)		20:50
		((702/35,40,81,108,182,187,188).CCLs.))		
	İ	and (web and (calibrat\$ diagonist\$		
		self\$1diagnostic))) not (web near		
		browser)	İ	
_	109	l '	USPAT	2003/05/04
		((382/141).CCLS.)	OSTAL	20:50
		((250/559.01,559.4).CCLS.)		20.50
		((702/35,40,81,108,182,187,188).CCLS.))		
		and (web and (calibrat\$ diagonist\$		
		self\$1diagnostic))) not (web near		
		browser)) (((web same (inspect\$ defect		
		<pre>flaw imperfect\$))) and fiducia\$)</pre>		
-	111	((web same (calibrat\$ diagonist\$	USPAT	2003/05/04
		self\$1diagnostic)) and		20:50
		(((356/429,430,237.1).CCLS.)		
1		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		) ((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		and (web and (calibrat\$ diagonist\$		
		self\$ldiagnostic)) )		
		(((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
	]	((250/559.01,559.4).CCLS.)		
	]	((702/35,40,81,108,182,187,188).CCLS.) ) and (web and (calibrat\$ diagonist\$		
		self\$1diagnostic))) not (web near		
	]	browser) )		
		((((((356/429,430,237.1).CCLS.)		,
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		1
		and (web and (calibrat\$ diagonist\$		
		self\$1diagnostic))) not (web near		
		browser)) (((web same (inspect\$ defect		
	[	<pre>flaw imperfect\$))) and fiducia\$) )</pre>		
-	3527	(((356/429,430,237.1).CCLS.)	USPAT	2003/05/04
		((382/141).CCLS.)		22:08
		((250/559.01,559.4).CCLS.)		
		((702/35, 40, 81, 108, 182, 187, 188).CCLS.))		

-	391	111111111111111111111111111111111111111	USPAT	2003/05/04
		((382/141).CCLS.) ((250/559.01,559.4).CCLS.)		20:52
		((702/35,40,81,108,182,187,188).CCLS.))		
		) and ((web sheet roll textile) same		
		(inspect\$ defect\$ flaw imperfect\$))		
1-	53	(((((356/429,430,237.1).CCLS.)	USPAT	2003/05/04
		((382/141).CCLS.)	ODIAL	20:53
	1	((250/559.01,559.4).CCLs.)		20.55
		((702/35,40,81,108,182,187,188).CCLS.))		
		) and ((web sheet roll textile) same		
		(inspect\$ defect\$ flaw imperfect\$))) and		
		((web sheet roll textile) same	1	
		(\$5diagnost\$ calibrat\$ authentic\$ verif\$		
		certif\$))	1	
-	122	(((((356/429,430,237.1).CCLS.)	USPAT	2003/05/04
		((382/141).CCLS.)	1	21:59
	1	((250/559.01,559.4).CCLS.)	Ì	
		((702/35,40,81,108,182,187,188).CCLS.))		
		) and ((web sheet roll textile) same		
		(inspect\$ defect\$ flaw imperfect\$))) and		1
		((web sheet roll textile) and		
	İ	(\$5diagnost\$ calibrat\$ authentic\$ verif\$		i
_	191	certif\$))		/
1	191	1 , , , , , , , , , , , , , , , , , , ,	USPAT	2003/05/04
		self\$1diagnostic)) and   (((356/429,430,237.1).CCLS.)		20:54
1		((382/141).CCLS.)		
	İ	((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
	İ	) ((((356/429, 430, 237.1).ccls.)		
	1	((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		and (web and (calibrat\$ diagonist\$		
		self\$1diagnostic)) )		]
		(((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		and (web and (calibrat\$ diagonist\$		
		self\$1diagnostic))) not (web near		1
		browser) )		
		((((((356/429,430,237.1).CCLS.) ((382/141).CCLS.)		
		((250/559.01,559.4).CCLs.)	İ	
		((702/35,40,81,108,182,187,188).CCLS.))		ļ
		and (web and (calibrat\$ diagonist\$		
		self\$1diagnostic))) not (web near		
		browser)) (((web same (inspect\$ defect		
		<pre>flaw imperfect\$))) and fiducia\$) ))</pre>		
		((((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLs.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		) and ((web sheet roll textile) same		
		(inspect\$ defect\$ flaw imperfect\$))) and		
Ī		((web sheet roll textile) and		
		(\$5diagnost\$ calibrat\$ authentic\$ verif\$		
		certif\$)))		

	155	((((web same (calibrat\$ diagonist\$	USPAT	2003/05/04
-	133	(((\web same (calibrat; dragomist;   self\$1diagnostic)) and	USPAI	20:55
İ		(((356/429,430,237.1).CCLS.)		20:55
		((382/141).CCLS.)		
	}	, , , , , , , , , , , , , , , , , , , ,		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		) ((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35, 40, 81, 108, 182, 187, 188).CCLS.))		
		and (web and (calibrat\$ diagonist\$		1
		self\$1diagnostic)))		
		(((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
	· .	((702/35,40,81,108,182,187,188).CCLS.))		
		and (web and (calibrat\$ diagonist\$		
		self\$1diagnostic))) not (web near		1
		browser) )		İ
		((((((356/429,430,237.1).CCLS.)		
İ		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		ŀ
		((702/35,40,81,108,182,187,188).CCLS.))		
		and (web and (calibrat\$ diagonist\$		
		self\$1diagnostic))) not (web near		
		browser)) (((web same (inspect\$ defect		
		<pre>flaw imperfect\$))) and fiducia\$) ))</pre>		
		((((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		) and ((web sheet roll textile) same		
		(inspect\$ defect\$ flaw imperfect\$))) and		
		((web sheet roll textile) and		
		(\$5diagnost\$ calibrat\$ authentic\$ verif\$		
		certif\$)))) and (integrity accura\$		
		performance tolerance)		
		performance corerance/	l	

- 18	((((web same (calibrat\$ diagonist\$	USPAT	2003/05/04
	self\$1diagnostic)) and		21:03
	(((356/429,430,237.1).CCLS.)		
	((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.))		
	) ((((356/429,430,237.1).CCLS.)		
5	((382/141).CCLS.)		
İ	((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.))		
	and (web and (calibrat\$ diagonist\$		
	self\$1diagnostic)))		
	(((((356/429,430,237.1).CCLS.)		
	((382/141).CCLS.)		
İ	((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.))		
	and (web and (calibrat\$ diagonist\$		
	self\$1diagnostic))) not (web near		
	browser) )		
	((((((356/429,430,237.1).CCLS.)		
	((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.))		
	and (web and (calibrat\$ diagonist\$		
	self\$1diagnostic))) not (web near		
	browser)) (((web same (inspect\$ defect		
	flaw imperfect())) and fiducia()))		
	((((((356/429,430,237.1).CCLS.)		
	((382/141).CCLS.)		
1	((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.))		
	) and ((web sheet roll textile) same		
	(inspect\$ defect\$ flaw imperfect\$))) and		
	((web sheet roll textile) and		
	(\$5diagnost\$ calibrat\$ authentic\$ verif\$		
	certif(\$)))) and integrity		

		·	· · · · · · · · · · · · · · · · · · ·	
-	173	, , , , , , , , , , , , , , , , , , , ,	USPAT	2003/05/04
		self\$1diagnostic)) and		21:15
		(((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		) ((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
,				
		((250/559.01,559.4).CCLS.)		
-		((702/35,40,81,108,182,187,188).CCLS.))	ļ	
		and (web and (calibrat\$ diagonist\$		
		self\$1diagnostic)))		
	]	(((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		and (web and (calibrat\$ diagonist\$		
		self\$1diagnostic))) not (web near		1
				Ì
		browser) )		
	1	((((((356/429,430,237.1).CCLS.)		
	1	((382/141).ccLs.)		
		((250/559.01,559.4).CCLS.)		j l
	1			
		((702/35,40,81,108,182,187,188).CCLS.))	1	
1	1	and (web and (calibrat\$ diagonist\$		
	1	self\$1diagnostic))) not (web near		
		browser)) (((web same (inspect\$ defect		
		flaw imperfect())) and fiducia()))		
		((((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		i l
		((702/35,40,81,108,182,187,188).CCLS.))		
		) and ((web sheet roll textile) same	Ì	
		(inspect\$ defect\$ flaw imperfect\$))) and		
	•			
	İ	((web sheet roll textile) and		
		(\$5diagnost\$ calibrat\$ authentic\$ verif\$		
		<pre>certif\$)))) not ((((web same (calibrat\$</pre>		
		diagonist\$ self\$1diagnostic)) and		
		(((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)	1	
		((250/559.01,559.4).CCLS.)		
1		((702/35,40,81,108,182,187,188).CCLS.))		1
		) ((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
				]
		((250/559.01,559.4).CCLS.)	]	
		((702/35,40,81,108,182,187,188).CCLS.))	1	
		and (web and (calibrat\$ diagonist\$		
		self\$1diagnostic)) )		
		(((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		and (web and (calibrat\$ diagonist\$		
].		self\$ldiagnostic))) not (web near		
		browser) )		
		((((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		and (web and (calibrat\$ diagonist\$		
1		self\$ldiagnostic))) not (web near		
		harreaut) ///rob some /incheste defect		
		browser)) (((web same (inspect\$ defect		1
		<pre>flaw imperfect\$))) and fiducia\$) ))</pre>		
		((((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		1
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		((/02/33,40,01,100,102,107,100).CCB3.) )		
		) and ((web sheet roll textile) same		
		(inspect\$ defect\$ flaw imperfect\$))) and		
		((web sheet roll textile) and		
		(\$5diagnost\$ calibrat\$ authentic\$ verif\$		
		certif()))) and integrity)		]
1	1	CELCILY       AMA INCESTICY		I

- 113	(((((web same (calibrat\$ diagonist\$	USPAT	2003/05/04
	self\$ldiagnostic)) and		21:15
	(((356/429,430,237.1).CCLS.) ((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.))		
	((((356/429,430,237.1).CCLS.) ((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.))		
	and (web and (calibrat\$ diagonist\$	İ	
	self\$1diagnostic)) )   (((((356/429,430,237.1).CCLS.)		
	((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.)) and (web and (calibrat\$ diagonist\$		
	self\$1diagnostic))) not (web near		
	browser) )		
	((((((356/429,430,237.1).CCLS.)		
	((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.) ((702/35,40,81,108,182,187,188).CCLS.))		
	and (web and (calibrat\$ diagonist\$		
	self\$1diagnostic))) not (web near		
	<pre>browser)) (((web same (inspect\$ defect flaw imperfect\$))) and fiducia\$) ))</pre>		
	((((((356/429,430,237.1).CCLS.)		
	((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.)) and ((web sheet roll textile) same		
	(inspect\$ defect\$ flaw imperfect\$))) and		
	((web sheet roll textile) and		
	(\$5diagnost\$ calibrat\$ authentic\$ verif\$		
	<pre>certif\$)))) not (((((web same (calibrat\$ diagonist\$ self\$1diagnostic)) and</pre>		
	(((356/429,430,237.1).CCLS.)		
	((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.) ((702/35,40,81,108,182,187,188).CCLS.))		
	((/02/35,40,01,100,102,107,100).ccls.)		
	((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.) ((702/35,40,81,108,182,187,188).CCLS.))		
	and (web and (calibrat\$ diagonist\$		
	self\$1diagnostic)))		
	(((((356/429, 430, 237.1).CCLS.)		
	((382/141).CCLS.) ((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.))		
	and (web and (calibrat\$ diagonist\$		
	self\$1diagnostic))) not (web near		
	browser)     ((((((356/429,430,237.1).CCLS.)		
	((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.)) and (web and (calibrat\$ diagonist\$		
	self\$1diagnostic))) not (web near		
	browser)) (((web same (inspect\$ defect		
	flaw imperfect\$))) and fiducia\$)))		
	((((((356/429,430,237.1).CCLS.) ((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.))		
	) and ((web sheet roll textile) same		
	<pre>(inspect\$ defect\$ flaw imperfect\$))) and ((web sheet roll textile) and</pre>		
	(\$5diagnost\$ calibrat\$ authentic\$ verif\$		
	certif()))) and integrity)) and (defect(		
Search History 5	/4703 11:01:29 PM Page 7	<u> </u>	
	, .,		

		L 602 6400 TIPPIT	Livanam	10003/05/04
-	1	6236429.URPN.	USPAT	2003/05/04
				21:15
-	27	•	USPAT	2003/05/04
		"3843890"   "3958127"   "4166541"		21:16
		"4170419"   "4173441"   "4232336"		
		"4237539"   "4240110"   "4538915"		
1		"4670659"   "4714340"   "4845356"		
1		"4877323"   "5055679"   "5239376"		
		"5301129"   "5305392"   "5377279"		
		"5440648"   "5566243"   "5696591"		
		"5764874"   "5774177"   "6104427").PN.		
l _	35		USPAT	2003/05/04
_	] 33	(((((330/429,430,237.1).ccls.)	OSFAI	22:01
				22:01
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		) and ((web sheet roll textile) same		
		(inspect\$ defect\$ flaw imperfect\$))) and		
1		((web sheet roll textile) and		
		(\$5diagnos\$))		
-	1	6236429.URPN. not	USPAT	2003/05/04
		((((((356/429,430,237.1).CCLS.)		22:01
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		1
		) and ((web sheet roll textile) same		1
		(inspect\$ defect\$ flaw imperfect\$))) and	'	
		((web sheet roll textile) and		
		(\text{\ti}\text{\tir}		
1		certif\$)))		2002/05/04
-	3		USPAT	2003/05/04
		((382/141).CCLS.)		22:01
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		) and ((web sheet roll textile) same		
		(inspect\$ defect\$ flaw imperfect\$))) and		
		((web sheet roll textile) and	1	
		(\$5diagnos\$))) not		
		((((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)	1	
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		) and ((web sheet roll textile) same		1
		(inspect\$ defect\$ flaw imperfect\$))) and		
		((web sheet roll textile) and	1	
		((web sheet fold textile) and		
		(\$5diagnost\$ calibrat\$ authentic\$ verif\$		
		certif\$)))		2002/05/04
-	526	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT	2003/05/04
		((382/141).CCLS.)		22:09
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		) and map\$		

- 177	((((356/429,430,237.1).CCLS.)	USPAT	2003/05/04
-	((382/141).CCLS.)		22:09
	((250/559.01,559.4).CCLS.)		22.03
1	((702/35,40,81,108,182,187,188).CCLS.))		
	and ((((web same (calibrat\$ diagonist\$		
	self\$1diagnostic)   and		
	(((356/429,430,237.1).CCLS.)		
	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	1	
	((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.))		
	) ((((356/429,430,237.1).CCLS.)		
	((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.)		
	((702/35, 40, 81, 108, 182, 187, 188) .CCLS.))	İ	
	and (web and (calibrat\$ diagonist\$	}	
	self\$1diagnostic)))	1	
	(((((356/429,430,237.1).CCLS.)		
	((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.))		
	and (web and (calibrat\$ diagonist\$		
	self\$1diagnostic))) not (web near		
	browser) )		
	((((((356/429,430,237.1).CCLS.)		
	((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.)		
	((702/35,40,81,108,182,187,188).CCLS.))		
	and (web and (calibrat\$ diagonist\$		
	self\$1diagnostic))) not (web near		
	browser)) (((web same (inspect\$ defect		
	<pre>flaw imperfect\$))) and fiducia\$) ))</pre>		
	((((((356/429,430,237.1).CCLS.)		
	((382/141).CCLS.)		
	((250/559.01,559.4).CCLS.)		
	((702/35, 40, 81, 108, 182, 187, 188).CCLS.))		
	) and ((web sheet roll textile) same		
	(inspect\$ defect\$ flaw imperfect\$))) and		
	((web sheet roll textile) and		
	(\$5diagnost\$ calibrat\$ authentic\$ verif\$		
	certif())))		

	1 12	1////256/420 420 227 1\ 0010 \	ttc D N E	1 2002 /05 /04
-	10	(((((356/429, 430, 237.1).CCLS.)	USPAT	2003/05/04
		((382/141).CCLS.)		22:10
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
	ĺ	) and ((((web same (calibrat\$ diagonist\$		
		self\$1diagnostic)) and		
		(((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		) ((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		1
		((702/35,40,81,108,182,187,188).CCLS.))		
		and (web and (calibrat\$ diagonist\$		
İ		self\$1diagnostic)) ) .		
		(((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		and (web and (calibrat\$ diagonist\$		
l .		self\$1diagnostic))) not (web hear		
		browser) )		
		((((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		and (web and (calibrat\$ diagonist\$		
		self\$1diagnostic))) not (web near		
		browser)) (((web same (inspect\$ defect,		
		flaw imperfect\$))) and fiducia\$)))		
		((((((356/429,430,237.1).CCLS.)		
		((382/141).CCLS.)		
		((250/559.01,559.4).CCLS.)		
		((702/35,40,81,108,182,187,188).CCLS.))		
		) and ((web sheet roll textile) same		
	-	(inspect\$ defect\$ flaw imperfect\$))) and		
		((web sheet roll textile) and		
		(\$5diagnost\$ calibrat\$ authentic\$ verif\$		
		certif(\$))))) and (map(\$ same (web roll		
		sheet textile))		
1	l	BILEGE CEXCITE//	L	

```
((web same (calibrat$ diagonist$
                                                                   USPAT
                                                                               2003/05/04
                     self$1diagnostic)) and
                                                                               22:35
                     (((356/429,430,237.1).CCLS.)
                     ((382/141).CCLS.)
                     ((250/559.01,559.4).CCLS.)
                     ((702/35,40,81,108,182,187,188).CCLS.))
                     ) not (((((web same (calibrat$ diagonist$
                     self$1diagnostic)) and
                     (((356/429,430,237.1).CCLS.)
                     ((382/141).CCLS.)
                     ((250/559.01,559.4).CCLS.)
                     ((702/35,40,81,108,182,187,188).CCLS.))
                     ) ((((356/429,430,237.1).CCLS.)
                     ((382/141).CCLS.)
                     ((250/559.01,559.4).CCLS.)
                     ((702/35,40,81,108,182,187,188).CCLS.))
                     and (web and (calibrat$ diagonist$
                     self$1diagnostic)))
                     (((((356/429,430,237.1).CCLS.)
                     ((382/141).CCLS.)
                     ((250/559.01,559.4).CCLS.)
                     ((702/35, 40, 81, 108, 182, 187, 188).CCLS.))
                     and (web and (calibrat$ diagonist$
                     self$1diagnostic))) not (web near
                     browser)
                     ((((((356/429,430,237.1).CCLS.)
                     ((382/141).CCLS.)
                     ((250/559.01,559.4).CCLS.)
                     ((702/35,40,81,108,182,187,188).CCLS.))
                     and (web and (calibrat$ diagonist$
                     self$1diagnostic))) not (web near
                     browser)) (((web same (inspect$ defect
                     flaw imperfect$))) and fiducia$) ))
                     (((((((356/429,430,237.1).CCLS.)
                     ((382/141).CCLS.)
                     ((250/559.01,559.4).CCLS.)
                     ((702/35,40,81,108,182,187,188).CCLS.))
                     ) and ((web sheet roll textile) same
                     (inspect$ defect$ flaw imperfect$))) and
                     ((web sheet roll textile) and
                     ($5diagnost$ calibrat$ authentic$ verif$
                     certif$)))) not (((((web same (calibrat$
                     diagonist$ self$1diagnostic)) and
                     (((356/429,430,237.1).CCLS.)
                     ((382/141).CCLS.)
                     ((250/559.01,559.4).CCLS.)
                     ((702/35,40,81,108,182,187,188).CCLS.))
                       ((((356/429,430,237.1).CCLS.)
                     ((382/141).CCLS.)
                     ((250/559.01,559.4).CCLS.)
                     ((702/35, 40, 81, 108, 182, 187, 188).CCLS.))
                     and (web and (calibrat$ diagonist$
                     self$1diagnostic)))
                     (((((356/429,430,237.1).CCLS.)
                     ((382/141).CCLS.)
                     ((250/559.01,559.4).CCLS.)
                     ((702/35,40,81,108,182,187,188).CCLS.))
                     and (web and (calibrat$ diagonist$
                     self$1diagnostic))) not (web near
                    browser) )
                     (((((((356/429,430,237.1).CCLS.)
                     ((382/141).CCLS.)
                     ((250/559.01,559.4).CCLS.)
                     ((702/35,40,81,108,182,187,188).CCLS.))
                     and (web and (calibrat$ diagonist$
                     self$1diagnostic))) not (web near
                    browser)) (((web same (inspect$ defect
                    flaw imperfect$))) and fiducia$) ))
                     ((((((356/429,430,237.1).CCLS.)
                     ((382/141).CCLS.)
                     ((250/559.01,559.4).CCLS.)
                  (702/35,40,81,108,182,187,188) CCLS
5/7/33d<sup>1</sup>t(Web<sup>2</sup>SheWt roll<sup>3</sup>9textile) same
                                                 188) .CCLS.)
Search History
                     (inspect$ defect$ flaw imperfect$))) and
C:\APPS\east\workspaceweb9388829rold textile) and
```

(\$5diagnost\$ calibrat\$ authentic\$ verif\$